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U.S. PATENT DOCUMENTS

EXR. INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
PS	AA	2002/0035145	03/2002	Tsai et al.	514	472	
PS	AB	5,668,117	09/1997	Shapiro	514	55	
PS	AC	4,904,681	02/1990	Cordi et al.	514	380	
PS	AD	6,284,776	09/2001	Meltzer	514	326	
PS	AE	5,260,324	11/1993	Cordi et al.	514	376	
PS	AF	6,294,583	09/2001	Fogel	514	665	
PS	AG	6,417,210	07/2002	Melamed et al.	514	367	

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10/26/05**FOREIGN PATENT DOCUMENTS**

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO
PS	AF	WO 01/12190	02/2001	WO				
PS	AG	WO 99/52519	04/1999	WO				
PS	AH	WO 97/39797	04/1997	WO				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

PS	AI	Laake K. Oeksengaard AR, (2002) "D-cycloserine for Alzheimer's disease," <i>The Cochrane Library</i> Issue 4.
PS	AJ	Wadie Najm, M.D. (2002), "Using Complementary Treatments in Dementia," <i>Center for clinical Age Management, Inc.</i>
PS	AK	Sophie Erhardt, (2001), "Importance of endogenous kynurenic acid in brain catecholaminergic processes and in the pathophysiology of schizophrenia," <i>Doctor's Thesis from Karolinska Institutet</i> 91:628-4889-5.
PS	AL	V. Lelong et al., (2001), "RS 67333 and D-cycloserine accelerate learning acquisition in the Rat," <i>Neuropharmacology</i> 41:517-522. (abstract only).
PS	AM	B.N.M. van Berckel et al., (1998), "original investigation: The partial NMDA agonist D-cycloserine stimulates LH secretion in healthy volunteers," <i>Psychopharmacology-Abstract</i> , 138:190-197. (abstract only) .
PS	AN	P. Riekkinen Jr. et al., (1998), "D-cycloserine, a partial NMDA receptor-associated glycine-B site agonist, enhances reversal learning, but a cholinesterase inhibitor and nicotine has no effect," <i>NeuroReport</i> , 9:3647-3651. (abstract only).
PS	AO	J.F. Disterhoft et al., (1997), "Mechanisms of associative learning in young and aging hippocampus," <i>Journal of Physiology</i> , 501:6S..

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Phyllis Spivack 11/13/05